Comparable to Form PTO/SB/08A (10-96)

Approved for use through 10/31/1999. OMB 0651-0031
Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO				Application Number	09/503,380
Substitute for form 1449AF 10				Filing Date	2/14/2000
INFORMATIO				First Named Inventor	Neil Owen ANDERSON, et a
STATEMENT I	BY APPI	LICANT		Group Art Unit	1649 1661 DOMM
(Use as many sh	eeis as nece:	ssary)		Examiner Name	Unassigned
Sheet	1	of	3	Attorney Docket No.	BAL6019P0190US

				U.S. PAT	ENT DOCUMENTS		
		.	U.S. Patent Docum	nent	Name of Patentee	Date of Publication	Pages, Columns, Lines
	Examiner Initials*	Cite No.'	Number	Kind Code ² (if known)	or Applicant	of Cited Document MM-DD-YYY	Where Relevant Passages or Relevant Figures Appear
ን	Me	,	PP10,943		Fuess	06-08-999	(E
	MZ=		PP11,032		Glicenstein	08-17-999	6
١	MP.		PP11,009	1	Davino, Jr.	07-20-999	MW 3 0 3030 E
	MARS		PP10,909		Wain	ووو. 05-18-999	*
Ì	AR		PP10,848	•	VandenBerg	04-06-999 Carr	infaible to ALVISTING
	Ma		PP9,445	100	VandenBerg	01-30-996 er u	TELFARTISENT GE COMMERCE.
	HAZ		PP7,513		VandenBerg	04-30-991	edigade No.
	All S		PP7,754	-	VandenBerg	12-24-991	
	AR		PP8,759		VandenBerg & later	05-31-994	LE WYN. HE WAY.
1	AF		PP8,987		VandenBerg	11-22-994	
١,	-AR		PP9,578		Fuessianing, Name	06-1.1-996 icil	magina jang magina pangan
	, vi				tacas - a ferrel	. L Barcotagas	/ *
	,		• • • •				A subject to the training

	Cite		Foreign Patent Docume	-*			
i instraie i			1	nt	Name of Patentee or	Date of Publication of	Pages, Columns, Lines, Where
s)	No.1	Office ³	11.03 Number	Kind Code ³ (if known)	Applicant of Cited Document	Cited Document MM-DD-YYY	Relevant Passages Torrelevant Figures Appear
- 			,		Commercia de marcono (processorios de la		1
							· · · · · · · · · · · · · · · · · · ·
			•		· · · · ·	managa ana a aya a aya a	
			Į·		· ·	-	
			-	-		.,	nimizundganga, göge aufenap dinenespurten. is menase
			100 M 3 1 M 100 100 100 100 100 100 100 100 100		april and a property of the contract of the co		Desire Desired
Examiner Signa	ature	X.	200	-Kent	Rell	Date Considered	9 28 01

vith MPEP 609. Draw line through eitation if not in

conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicate don the document under WIPO Standards ST.16, if possible: 6 Applicant is to place a checkmark here if English language Translation is attached. place a checkmark here if English language Translation is attached.

we gard G. wing and Marketing Cyden Muristy

Approved for use through 10/31/1999. OMB 0651-0031

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number...

Substitute for form 1449A/PTO				Application Number	09/503,380	PEN
Substitute for form 1443/07 TO				Filing Date	2/14/2000	(a)
INFORMATION				First Named Inventor	Neil Owen Anderson	MAY 3 0 2000 &
STATEMENT BY	Y APPI	ICANT		Group Art Unit	1649	
(Use as many shee	ts as neces	sary)		Examiner Name	Unassigned	ENTETRA
Sheet	2	of	3	Attorney Docket No.	BAL6019P0190US	

			OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
	aminer itials*	Cite No.¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, 'journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
z M	R		PETER ASCHER, et al., Maxi-Mums A Horticultural Breakthrough!, Minnesota Report 242-1997 University of Minnesota, Distribution Center Publication MR-67280B Minnesota Agricultural Experiment Station University of Minnesota (1997)	
A	AK		R.B. CLARK, History of Culture of Hardy Chrysanthemums, National Chrysanthemum Society 18(3):144, 1962.	٠.
A	R	•	W.W. GARNER, et al., Flowering and Fruiting of Plants as Controlled By The Length Of Day, 1920, p. 377-400, Yearbook of the Department of Agriculture, 1920, USA	ero G-un az: T
A	R	· •	PETER ASCHER, et al., Breeding and New Cultivars, Academic Perspective, Tips on Growing and Marketing Garden Mums. Ohio Florist's Association 1996	•
A	K		BRADFORD BEARCE, et al., Chrysanthemums A Manual of the Culture, Diseases, Insects and Ecocomics of Chrysanthemums, June 1964, pp. 6-19. Prepared for The New York State Extension Service Chrysanthemum School with the Cooperation of the New York State Flower Growers Association, Inc.	111-11-12-13-13-13-13-13-13-13-13-13-13-13-13-13-
A	P	-	NEIL O. ANDERSON, et al., Rapid Generation Cycling of Chrysanthemum Using Laboratory Seed Development and Embryo Rescue Techniques, Journal of the American Society of Horticultural Science, March 1990, pp. 329-336, Vol. 115(2), Alexandria, Virginia 22314	
1	K		LEON GLICENSTEIN, Breeding and New Cultivars, Commercial Perspective, Tips on Growing and Marketing Garden Mums, Ohio Florist's Association 1996	. —
4	R		M.A. NAZEER, et al., Cytyogenetical Evolution of Garden Chrysanthemum, Current Science, June 20, 1982, Vo. 51, No. 12	J2
F	Az		EDWARD HIGGINS, Containers and Marketing, Tips on Growing and Marketing Garden Muris, Ohio Florist's Association	įs':
-t	1/2	•	NAOMASA SHIMOTOMAI, Bastardierungsversuche bei <i>Chrysanthemum</i> I., Journal of Science of the Hiroshima University, Series, B, Div. 2, Vol. 1, Art. 3, 1931	
A	1	~	NAOMASA SHIMOTOMAI, Bastardierungsversuche bei Chrysanthemum II. Eentstehung eines fruchtbaren Bastardes (haploid 4n²) aus der Kreuzung von Ch. marginatum (hapl. 5n) mit Ch. morifolium (hapl. 3n), Journal of Science of the Hiroshima University, Series B, Div. 2, Vol. 1, Art. 8, 1932	ر ترخف ا اا
A	4	-	ERNEST L. SCOTT, The Breeder's Handbook, 1957, pp N-76Handbook No. 4, National Chrysanthemum Society, Inc., U.S.A.	4
A	K		JOHN WOOLMAN, Chrysanthemums For Garden And Exhibition, 1953, pp. 1-103, W.H. & L. Collingridge Ltd., Tavistock Street, London WC2 and Transatlantic Arts Incorporated, Forest Hills, New York	
1	R		H.G. WITHAM FOGG, Chrysanthemum Growing, 1962, pp. 1-171, John Gifford Limited, London, W.C.2	-

See Mile Conference Co

ij

National Agricultural Statistics Service, USDA Additional Floriculture Information, pp. 1-84, National Agricultural Statistics	
Service, Floriculture Crops, 1998 Summary, June 1999	
Handbook on Chrysanthernum Classification, A publication of the Classification Committee National Chrysanthernum Society, Inc. U.S.A., 1996 Edition	
C. ACKERSON, Chapter 12 Development of the Chrysanthemum in China, pp. 146-155, National Chrysanthemum Society Bulletin 1967	
C. ACKERSON, Chapter 11 Original Species of the Chrysanthemum, pp. 105-107, National Chrysanthemum Society Bulletin 1967	
G.J. DOWRICK, The Chromosomes of Chrysanthemum, I: The Species, pp. 365-375, Heredity 6:365-375, 1952	\dashv
Late Considered 32301	8
	Handbook on Chrysanthernum Classification, A publication of the Classification Committee National Chrysanthernum Society, Inc. U.S.A., 1996 Edition C. ACKERSON, Chapter 12 Development of the Chrysanthernum in China, pp. 146-155, National Chrysanthernum Society Bulletin 1967 C. ACKERSON, Chapter 11 Original Species of the Chrysanthernum, pp. 105-107, National Chrysanthernum Society Bulletin 1967 G.J. DOWRICK, The Chromosomes of Chrysanthernum, I: The Species, pp. 365-375, Heredity 6:365-375, 1952

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Unique citation designation number. ³ Applicant is to place a check mark here if English language Translation is attached.

REPORT OF THE PROPERTY OF THE PR

o distribution in through encured if the characteristic and

6 - 10 M E